Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	"PALECEK, LOWELL"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:44
S2	2079	"UNISYS CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:46
S3	1	S2 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj "application"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:48
S4	2	((communicat\$3 adj "class" adj "library") with (("client" or "service") adj "application"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:48
S5	2	((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:57
S6	2	((communicat\$3 adj "class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:58
S7	4	(communicat\$3 adj "class" adj "library")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 08:56
S13	78	"5379432"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:45
S14	787	719/315	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:15
S15	0	S14 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/11/05 12:21
S16	4	S14 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:48

S18	905	703/21	US-PGPUB;	OR	ON	2007/11/05 12:21
			USPAT; EPO; JPO; DERWENT			
S19	0	S18 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:24
S20	0	S18 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:24
S21	0	S18 and (("class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:24
S22	896	717/106	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:24
S23	0	S22 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:25
S24	0	S22 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:25
S25	0	S22 and (("class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:25
S26	780	717/114	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:25
S27	0	S26 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:48
S28	3	S26 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:28

			5 .0. y			
S29	0	S28 and (("class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:28
S30	901	717/116	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:28
S31	0	S30 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 12:28
S32	0	S31 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:12
S33	. 0	S32 and (("class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:13
S34	84	"6012090"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:12
S35	10621	709/219	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:12
S36	7	S35 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:16
S37	0	S36 and (("class" adj "library") with "security")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:13
S38	23	709/219 and (("application" or "program") with (generat\$3 with ("service" adj "request")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/05 16:16
S39	23	S35 and (("application" or "program") with (generat\$3 with ("service" adj "request")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:49
S40	0	S39 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/11/05 16:16

S41	4	"6981138"	US-PGPUB;	OR	ON	2007/11/06 12:07
			USPAT; EPO; JPO;			
			DERWENT			

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1055	713/185	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:45
L2	1	I1 and ((communicat\$3 adj "class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:48
L3	1	I2 and (("class" adj "library") with (("client" or "service") adj ("application" or "program" or "code" or "software")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:48
L4	. 1	l3 and (("application" or "program") with (generat\$3 with ("service" adj "request")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/11/07 08:49

Web Images Video News Maps Gmail Sign in



class library with encryption and decryption

Search Patents

Advanced Patent Search

'with" is a very common word and was not included in your search. [details] The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 1 - 10 on class library with encryption and decryption. (0.18 seconds) Sort by relevance | Sort by date (new first) | Sort by date (old first)

Technique of password encryption and decryption

for user authentication in a ...

US Pat. 6735310 - Filed Sep 17, 1999 - International Business Machines Corporation The description of the preferred embodiment is based on, but certainly not limited to, the IBM design of Java Grand Portal Class Library, the Digital ...

Method for creating specific purpose rule-based n-bit virtual machines

US Pat. 5600726 - Filed Apr 7, 1995 - Gemini Systems, L.L.C.

Neither encryption nor decryption is dependent upon an explicit ... as an object class library, as a dynamic link library, or as an EPROM assembly language ...

System and method for re-directing requests from browsers for communication ...

US Pat. 7003571 - Filed Oct 30, 2000 - TeleCommunication Systems Corporation of Maryland Security Library of the Intelligent Messaging Network The security library provides encryption and decryption 45 services to the intelligent messaging ...

System and method to publish information from servers to remote monitor devices

US Pat. 7024474 - Filed Jan 24, 2001 - TeleCommunication Systems, Inc. Security Library of the Intelligent Messaging Network The security library can provide encryption and decryption services to the intelligent messaging ...

Information processing system and method for communications between ...

US Pat. 6629122 - Filed Jun 11, 1999 - Class Technology Co., Ltd.

31 is a sample window of encryption push button to generate an object. ...

2) Decryption Button Class A decryption class button is a class for performing a ...

Independent distributed database system

US Pat. 5924094 - Filed Nov 1, 1996 - Current Network Technologies Corporation 4, the security library 32 provides a client application developer with ... and in particular to encryption/ decryption and time-stamping functions that the ...

Method and system for enabling content security in a distributed system

US Pat. 7243226 - Filed Dec 11, 2002 - Valve Corporation

Encryption and Decryption Throughout this disclosure, references to encryption and ... Crypto++, an open-source class library of cryptographic techniques, ...

Dynamic connection to multiple origin servers in a transcoding proxy

US Pat. 6584567 - Filed Jun 30, 1999 - International Business Machines Corporation The proxy needs to be able to manufacture the necessary encryption information ... client application class library 154, a standard Java class library 156, ...

Independent distributed database system

US Pat. 6446092 - Filed Mar 15, 1999 - PeerDirect Company

4, the security **library** 32 provides a client application developer with ... and in particular to **encryption**/ **decryption** and time-stamping functions that the ...

Method and system for upgrading and rolling back versions
US Pat. 6996817 - Filed Dec 11, 2002 - Valve Corporation
These encryption algorithms may use, appreciated that these components may be ... to processing open-source class library of cryptographic techniques, ...

G000081e >
Result Page: 1 2 3 4 Next

class library with encryption and decryption

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

Web Images Video News Maps Gmail more

Sign in



class library with encryption and decryption

Search Patents

Advanced Patent Search Google Patent Search Help

"with" is a very common word and was not included in your search. [details]
The "AND" operator is unnecessary -- we include all search terms by default. [details]

Patents

Patents 11 - 20 on class library with encryption and decryption. (0.12 seconds)

Sort by relevance | Sort by date (new first) | Sort by date (old first)

Method and system for establishing secure communication over computer networks

US Pat. 6671810 - Filed Sep 18, 1997 - Intel Corporation

In JAVA terms, each algorithm is 45 a class and the clients are JAVA applets ...

in such a way as to contain distinct encryption and decryption algorithms, ...

System and apparatus for monitoring secure information in a computer network

US Pat. 5903652 - Filed Nov 25, 1996 - Microsoft Corporation

A. The Secure Technology Keys The present invention uses a wide variety of

different encryption schemes, different encryption and decryption keys and ...

Virtual property system

US Pat. 6119229 - Filed Apr 11, 1997 - The Brodia Group

This is accomplished with encryption. Data integrity means that data can be ...

is responsible for encryption and decryption of objects and other data, ...

Methods and systems for the provision of remote printing services over a network

US Pat. 6859832 - Filed Oct 16, 2000 - Electronics for Imaging, Inc.

A flow diagram of an example of an encryption process used between the ...

in a C++ class known as a CList provided by Microsoft in their C++ class library. ...

Smart electronic receipt system

US Pat. 6341353 - Filed Dec 10, 1999 - The Brodia Group

Networking software may be provided either as a standard library (eg, ...

This module is responsible for encryption and decryption of objects and other data ...

Method and system for computer based testing using a non-deterministic exam ...

US Pat. 6966048 - Filed Nov 13, 2002 - Prometric, a division of Thomson Licensing, Inc.

... library component 330 for storage compression and decompression. ... a Microsoft

application, for storage encryption and decryption. ...

Method and system for computer based testing using plugins to expand ...

US Pat. 7080303 - Filed Nov 13, 2002 - Prometric, A Division of Thomson Learning, Inc.

The type of encryption employed depends on the destination of the information in

... a Microsoft applica- 35 tion, for storage encryption and decryption ...

Method and system for computer based testing using an amalgamated resource file

US Pat. 6948153 - Filed Nov 13, 2002 - Prometric

Microsoft Crypto-API is preferably used to perform encryption of data in the

persistent ... a Microsoft application, for storage encryption and decryption ...

System and method for encryption key generation

US Pat. 6125185 - Filed May 27, 1997 - CyberCash, Inc.

This invention addresses the issue of providing greater security for storage and utilization of **encryption and decryption** keys. ...

Method for client delegation of security to a proxy

US Pat. 7249377 - Filed Mar 31, 1999 - International Business Machines Corporation The method as described in claim 3 wherein the given service is selected from a set of services including transcoding, caching, encryption, decryption, ...



class library with encryption and decryption

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google